A wiper spoiler comprised of a wiper arm including a seat, two

I CLAIM:

wings and two pairs of forks; a wiper blade fixed to those two pairs of forks; a front spoiler; and a rear spoiler is characterized by that: the front spoiler and the rear spoiler being respectively extended downwardly at a certain inclination from the front and the rear lower edges of the seat; the front spoiler related to a long plate having its both ends each made in a form of an arc angle; the surface of the front spoiler approximately indicating an S shape corrugation; the front edge of the front spoiler being curved downwardly; a longer slot and two shorter slots being provided at where the rear edge of the front spoiler being riveted to the seat; both ends of the front spoiler being related to open ends; lower edges respectively of the longer slot, two shorter slots and two openings being each provided downwardly with a curved section; the rear spoiler having a lower central part and both ends slightly elevated; the outer edge of the rear spoiler being downwardly provided with a curved section; the wind pressure creating a pressure along the front spoiler, and escaping out

of the longer and both shorter slots provided at the rear edge of the

front spoiler to avoid presenting resistance; and the rear spoiler

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functioning as were a reinforced rib to prevent the wiper from jittering and achieve a more reliable results of wiping off the storm water.

2. A wiper spoiler as claimed in Claim 1, wherein, an advanced and laterally folded section is provided at the lower edge of the seat in relation to the longer slot provided to the front spoiler; and the wind force fast rises up by means of the folded section to reduce wind resistance.

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